

CLAIMS

1. Horology crystal characterized in that it includes at least one portion having a minimum thickness of 3,5 mm in which there is formed a three-dimensional decoration.
2. Horology crystal according to claim 1, characterized in that said three-dimensional decoration is an internal laser engraving (S).
3. Horology crystal according to claim 1, characterized in that said three-dimensional decoration consists of at least one decorative item (J; J') enclosed in the crystal upon mould casting of the latter.
4. Horology crystal according to claim 1, characterized in that said three-dimensional decoration consists of a plaque (P), of the same material of the crystal, that is previously prepared with a print on the top surface (B; D1) and a print on the bottom surface (A; D2), and then subsequently integrated in the crystal upon mould casting of the latter.
5. Horology crystal according to the preceding claim, characterized in that it includes a further print (D3) on the bottom of the crystal.
6. Horology crystal according to one of the preceding claims, characterized in that said decoration includes hour indicators.
7. Horology crystal (G) according to one of the preceding claims, characterized in that it has the shape of a spherical segment.
8. Horology crystal (G") according to one of claims 1 to 6, characterized in that it has a top surface with a central worked or convex portion and two side faces.
9. Horology crystal according to one of the preceding claims, characterized in that it is provided with a particular shaping along the bottom edge thereof and/or on the bottom, so that it can be removably mounted in the case (C; C') of a watch or wall/desktop clock.
10. Watch or wall/desktop clock characterized in that it includes a crystal according to one of the preceding claims.